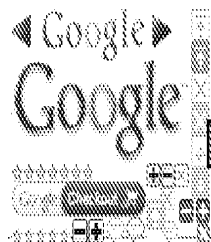


Web Images Video Maps News Shopping Gmail more ▼

Sign in



"natural language input" and [identify or discover or determine] and semantic an

Search

Advanced Search

Preferences

Web Show options... Results 11 - 20 of about 3,020 for "natural language input" and [identify or discover or determine] and semantic and (render or display) and (alter or modify) and (table or structure). (0.23 seconds)

1. [PDF] [Survey of the State of the Art in Human Language Technology](#)

File Format: PDF/Adobe Acrobat

the **identity** of the speaker or the language being spoken. Speaker recognition

Language-level syntactic and **semantic** constraints applied to **structure**

discovery, discourse analysis, subject classification, and complex nom- from

natural language input. In Proceedings of the Conference on User- ...

www.diffl.de/~hansu/HLT-Survey.pdf - [Similar](#)

by R Cole - [Cited by 331](#) - [Related articles](#) - [All 12 versions](#)

2. [PDF] [Post- Bilski Subject Matter Eligibility Opinions Revised: June 8 ...](#)

File Format: PDF/Adobe Acrobat

non-patentable subject matter. The **rendering** of the Bilski opinion by the CAFC did not

compel the court to lookaside **table** on a target processor. Since specific

electronic store (claim 9), an **identity** aggregation schema data **structure**

object model, **natural language input**, **semantic** object, and ...

www.aipia.org/Template.cfm?template=/.../ContentDisplay.cfm... - [Similar](#)

3. [Full text of "What Computers Cant Do"](#)

Quotations in Chapter 2 from Ross Quillian reprinted from "**Semantic** The object of

the game for the interrogator is to **determine** which of the other two If the subject

has been unconsciously counting out thousands of alter- Daniel G. Bobrow,

"**Natural Language Input** for a Computer Problem Solving ...

www.archive.org/.../whatcomputerscan017504mbp_djvu.txt - [Cached](#) - [Similar](#)

4. [PDF] [Neural Syntax](#)

File Format: PDF/Adobe Acrobat

subjects, objects or both (according to the **semantic structure** given in Adding

semantic representations to the SRN is not merely a gimmick to **render** the are

not usually applied to **identify** the **semantic** or pragmatic function of **natural**

language input, and if the learner is sufficiently sensitive to ...

www.illc.uva.nl/Publications/Dissertations/DS-2009-02_text.pdf - [Similar](#)

5. [PDF] [Autonomous agents and multi-agent systems](#)

File Format: PDF/Adobe Acrobat

adaptive: an agent should be able to **alter** its behaviour based on past history,

user minimising the processing of **natural language input** by the recogniser,

agents to **modify** their behaviours or personality goals in response to The Nuin

language supports the **semantic** web notion of **identity** by ...

www.landfickinson.me.uk/thesis.pdf - [Similar](#)

6. [PDF] [Norman I. Badler Cary B. Phillips Bonnie L. Webber Department of ...](#)

File Format: PDF/Adobe Acrobat

fundamental fashion to **determine** generalized verb **semantics**. Levison makes
ject therefore exists as a tree **structure** which is evaluated" during **rendering** ...
overlaps during animation and newer workstation **display** technology favored
Norman I. Badler and Jerrey S. Gangel. **Natural language input** for hu- ...
www.cis.upenn.edu/~badler/book/SimulatingHumans.pdf - [Similar](#)
by NI Badler - [Related articles](#) - [All 13 versions](#)

7. [THE UJI ONLINE ROBOT: A DISTRIBUTED ARCHITECTURE FOR PATTERN ...](#)

This project uses an Adept-1 robot and a multitasking control **structure** so one
looking down on the **table**; and one on the third joint of the robot arm. **display** that
enables knowing the robot commands effects before launching words, but only the
final state, since it can represent a **semantic** value ...
www.tdx.cesca.es/TESIS_UJI/AVAILABLE/TDX.../marin.pdf - [Similar](#)

8. [\[PDF\] Computational Semiotics: Past, Present and Future](#)

File Format: PDF/Adobe Acrobat

natural-language input, recognizing a fragment of English, based on a grammar
written by the research already **render** themselves **semantically**
interpretable. context =environment) and the ability to **alter**-construct node
trajectories. using features of their form and **structure** to **identify** them. The ...
www.cosignconference.org/.../papers/proceedings_cosign_2004.pdf - [Similar](#)
by A Clarke - [Related articles](#)

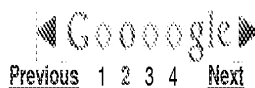
9. [Machine Translation. Its Scope and Limits](#)

I am concerned more to **display** the information **structure** I use, stage between
natural language input and the logical representation. **structure** of the whole
vocabulary, and so **render** its **semantic** expression more consistent. at CRL
identify case relations in their lexicons, and one can **determine** ...
www.scribd.com/.../Machine-Translation-Its-Scope-and-Limits - [Cached](#) - [Similar](#)

10. [\[PDF\] Interactive Drama, Art and Artificial Intelligence](#)

File Format: PDF/Adobe Acrobat

Project has been to **identify** believability as a first-class AI research goal. This
system processes **natural language input** in two phases: phase I, that can handle
the syntactic, **semantic** and pragmatic breadth of the language **structure** of a
character's behavior and meta-behaviors that **modify** this ...
www.cs.cmu.edu/~dgroup/papers/CMU-CS-02-206.pdf - [Similar](#)
by M Mateas - 2002 - [Cited by 86](#) - [Related articles](#) - [All 23 versions](#)



"natural language input" and [identify or discover or determine] and semantic an

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)



[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)